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International edition

The independent Dragon magazine

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How to extend articles

The quality of the material we can publish in
Dragon User each month will, for a very general
extent, depend on the quality of the
documents that you can make with your
Dragon. The Dragon computer was launched
in 1982 as the original with a powerful version of
BASIC but with very poor documentation.

Articles which are submitted to Dragon
User for publication should not be more than
5000 words long. All submissions should be
typed. Please leave wide margins and a
double space between every line. Programs
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Contents



Letters

Sendbox and Split: Magic windows
congratulations Gid and a beginner's
plant

News

Give the Dragon some clues: latest from
CompuShare, new games from Warlock
and Canam, enter Spain — plus more

Simon

Into Ap Orynn gives readers some tips on
how to rely on basic listings — and
provides Simon a practical demonstration
based on the simple children's game

Zippy

Brian Hinson shows you how to produce
high quality screens and graphics displays
to add interest to your home-grown pro-
grams

Firmware Two

Brian Gadge continues his series on the
Dragon's ROM — this month he wraps up
the Cascade Operating System

5

Spitz

Mike Spitz with a page and a half of
useful information for people stuck in
adventures

7

Adventure Trail

Peter Wheeler decided there must be
some other way of combining text and
graphics than writing text to the graphics
system — so he came up with a couple

8

Adventure Contact

Readers please for help from other readers

Dragonsoft 30

Reviews of the latest software for the
Dragon

Dragon Answers

Brian Gadge back again with advice on
those confused by the Dragon's jungle

15

Competition Corner

Mark Mower from Software Projects is the
prize this month. Gordon Lee sets the
challenge

Editorial

LUCIDATA at Cambridge has a new interface for the Dragon which can
look a little thinking it's a BBC B.

What that means is that Dragon owners can make use of the wide
variety of peripherals designed for the BBC.

Your Dragon can control a digitiser, a robot arm, a Parnass plotter — the
list is too long to go through here.

CompuShare has produced a modern package with software which lets
Dragon users control bulletin boards, electronic mail services and
Profil.

Wintarnsoft — a company which has been silent for too long — is back
with another game for the Dragon and it sounds like it should be a winner,
too.

But there are so awful lot of companies out there who used to be hard at
work selling products for the Dragon who seem to have just disappeared.

Granted, many of them have run into financial difficulty and gone under
— but a lot haven't. They have, quite simply, decided that Dragon software
isn't worth their while doing any more, and have moved on to more
profitable ventures.

All the more reason, then, why we should support those companies that
still support us.

But it's difficult to work out which is worse — dropping out of the
Dragon market because the potential profits are no longer large enough to
justify, or staying in, continuing to work on the Dragon — but not telling
anyone about it.

Every time a comment appears in Dragon User such as "why is nobody
doing a disk doctor for the Dragon?" letters arrive from irate readers
telling us all about various companies who are doing just that.

Sometimes there is a failure of communication.

If you have something for the Dragon, then tell us about it. You can't
expect to sell products if you don't publicise them.

Our readers have been loyal to the Dragon for a long time — somebody
should start doing something for them in return. Don't keep things to
yourself — Dragon owners need to know about the latest develop-
ments for their micro.

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News desk

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Dragon claws BBC B

THE DRAGON's Claw is a new digital interface for the Dragon, which enables it to control peripherals designed for the BBC B.

Fitting into a standard cartridge slot, the Claw, designed by Locidale at Cambridge, includes two full specification eight bit ports, internal timer and serial to parallel converter. It also replicates the Dragon's expansion slot connector, which means that other peripherals can be connected to the system at the same time — games

cartridges, disk controllers, or editor/assessors.

More than one Claw can be used at once — up to four can be stacked up, all with separate addresses.

The Claw is compatible with Pico, Dragon Day and others.

Locidale is also offering the Micro Robotic Snap camera, which lets users store pictures, store them or play around with them to produce some very interesting effects, under the name Snap Dragon.

Many other BBC B peripherals will be converted to Dragon use in the future, including a three inch floppy Arm Locidale will be demonstrating the Claw, Snap Dragon, and other developments at the Fived 8000 Show in November.

The Dragon's Claw costs £25, and the Snap camera £120, including VAT and postage and packing. Both are available, mail order only, from Locidale, PO Box 128, Cambridge CB2 3E2.

Sprites and Demons

J MORRISON (Mormon of Tring) May's Tringline has two new products on our table for the Dragon.

The first is an Animated Sprite Generator Demons Generator. These are some 40 or 50 different commands which enable the user to create 60 distinct types of sprite. There are buttons to change direction and movement of sprites, and even to change form when the sprite collides with another object — so that a monster could change shape when shot, for example.

The other product is a Demons Development Cartridge. It is an editor/ assembler monitor and de-assembler, with 17 commands on the monitor side and 12 on the assembler.

Both cartridge costing £29.95 each from J Morrison (Mormon) 4 Box Gardens Tringline West Yorkshire MK12 1JH.

and would be ready in time for Christmas. "It's expensive to develop," he said, "so we need some money right now."

Impsoft is at 140 Bathurst Hill, London SW12 8ND.

Impish

IMPISOFT has reduced the price of Christian Man and Frodo to £2.95 each and £4.95 for the pair.

Norman Oliver, Impsoft's managing director, claimed that the reductions are being made to clear out stock levels "prior to Impsoft's new Dragon releases in the future". However, he was unwilling to say what those new releases were.

He did state that the new products would combine software and hardware,

Cumana in Spain

CUMANA, the disk drive manufacturers, has appointed a distributor to take advantage of the growing market for Dragon peripherals in Spain.

CRT Systems is a company specialising in the export and import of high technology equipment, will act as Cumana's agent within Spain.

Curiously, the Spanish company which now makes the Dragon, is attempting to penetrate it — as the Dragon 2000 — as the perfect thing for schools in the country in the BBC B was adopted by British educational establishments.

To use Cumana disk drives Dragon owners need a disk



controller which operates under Cumana DOS — a Dragon compatible operating system built into ROM.

The disk drives themselves come in a wide variety of types. Users can opt for 40 or 80 track, double or single sided 5 1/4 in or 5 1/8 in disks.

Cumana is at Pons Trading Centre, Great Street, Guildford Surrey GU1 3JH.

Wintersoft return

WINTERSOFT, the company which published the classic Dragon games The Ring of Darkness and Return of The Ring, is working on a new graphical adventure but spokesman John Humphreys said very definitely "It's not past three of the Ring cycle."

The new game is called Juxtaposition, and is really two games in one in the first, which has a science fiction setting, the player is searching for the key word which will allow passage into the second game which has a fantasy plotline.

"The graphics will be

similar to those used in the past's Lords of Midnight," said Johns. "In each location, you will be able to look in eight directions, and you will see a coherent landscape."

There will be 4,000 locations in each game, which makes a total of 84,000 views. Over 2,000 of the locations will be described at length in text.

Juxtaposition is scheduled for release at the end of September, and with preliminary cost £5.95.

Contact Wintersoft at 30 Upanda Park Road, Uxbridge, Middlesex UB8 3PT.

Compuchat

COMPUSENSE is to release a communications program, called Chat, and a complete communications package for the Dragon which will enable users to connect to public boards, Personal Telecon, Gold and a new service, One-To-One.

The software for Chat will cost £5.95, and Compuchat chat — requires



modem on ... and Chat — for £85.

In addition, Chat can also be used to turn a Dragon into a terminal, working at up to 19,200 baud rate.

Chat comes on cassette, or it can be supplied for Dragon DOS, Cumana DOS, Data DOS or Pico with £10.95.

One-To-One is a new electronic messaging system which Compuchase is supporting. It offers a wide variety of facilities, including instant mail, priority and courier letters, radio paging and a wonderful Telenovela.

Contact Compuchase for more information on Chat and One-To-One at PO Box 185, 281D Green Lane, London N12 5GA.

Basic Basic for your Dragon

*Jojo ap Gwyn has some basic advice for beginners
on how to tidy up your listings*

MUCH HAS been said and written about the strengths and weaknesses of the Dragon. One of its strengths is its ease of programming, with a particularly powerful version of BASIC. In addition it has, arguably, the record of all 8-bit microprocessors to program in assembly language: the Motorola 6809. This makes it a very good machine for people to learn the principles of programming on. The BASIC incidentally is very similar to that used on the IBM PC and the Amstrad.

However, when writing programs in BASIC it is possible to get into a terrible tangle and produce what is known as the 'spaghetti' programming. This is one of the reasons why many computer science pupils regard it with some disgust, and even suggest that children should not learn how to use it as its use would create bad habits. The fact remains that it is still one of the most popular of the high level programming languages and is inevitably the first to be supplied with any new micro.

*"First attempts
tend to run
rather slowly"*

When a microcomputer like the Dragon is working in BASIC through its own BASIC interpreter most people's first attempts at programming tend to result in programs that run rather slowly. This can be a very frustrating experience if you have spent quite some time planning and writing your program.

One approach to speeding matters up is to buy a BASIC compiler which converts your BASIC program which must have been completely debugged, into a machine code program. This is then saved as a machine code program and can be subsequently loaded and run as a machine code program. This speeds up

the action by a factor of as much as 10 or more, because the microprocessor in the computer acts directly upon the machine code instructions so that is the only language it understands. No time consuming intermediate stages are involved.

The reason for the difference is speed is that when a BASIC program is being run through the interpreter which is built in the permanent ROM of the computer, each time an instruction is called the computer has to search through the interpreter for the machine code routine to carry out that instruction. But this is not necessary when the BASIC instruction has already been converted into machine code by a compiler before the program is run. For this and many other reasons compiling programs makes them run much faster.

Careful planning and writing of the program makes possible a significant speeding up of the original BASIC program without the need for a compiler. Not that this approaches the speed of a compiled program, but very often it adds just that extra speed which can make the difference between the program being usable or not. A well organised program will also run even faster if it is compiled. In addition the process it encourages lead to easier programming, and the use of parts of programs as a basis for other future programs thereby saving you a deal of unnecessary programming. This is the why that the professional programmer works having a library of subroutines to draw upon.

The first thing we must do is to plan the program very carefully into modules or subroutines. The next program then makes use of the subroutines when needed. The best place to put these is at the beginning of the programs for the most commonly used ones. Having said this, it means that wherever the GOSUB instruction is given the program only has to run through a few program lines to find the called line number.

Such structured programming is always good practice. It is much easier to follow the program in the event of any 'bugs' appearing and adjust variables and other values in order to sort the program to do exactly what you require. Also once you have written a routine to do a particular task in one program it could

then easily be used in another program should you wish the same kind of task performed again. It is also much more efficient in the use of computer memory as a well written program can be as much as half as long as a non-structured example. An added benefit to this approach is that it may be much easier to modify the program to run in different versions of BASIC should you wish to transfer it to another type of computer.

*"Careful planning
adds
extra speed"*

In order that I can demonstrate exactly what this means, let us look at an example. These examples of a short program to draw a few circles are given. All of them do the same job but in a fundamentally different way.

Example 1 — A non-structured program
10 PMODE:1 SCREEN:1 PCLS

```
20 CIRCLE(125,65),20
30 CIRCLE(125,65),40
40 CIRCLE(125,65),60
50 CIRCLE(125,65),80
60 GOTO 60
```

Example 2 — A structured approach to the same task

```
10 PMODE:1 SCREEN:1 PCLS
   GOTO 30
20 CIRCLE(125,65),R RETURN
30 R=20 GOSUB 30
40 R=40 GOSUB 30
50 R=60 GOSUB 30
60 R=80 GOSUB 30
70 GOTO 70
```

Example 3 — An even better approach
10 PMODE:1 SCREEN:1 PCLS

```
   GOTO 30
20 CIRCLE(X),Y,R RETURN
30 X=125 Y=65
40 FOR R=20 TO 80 STEP 20
50 GOSUB 20
60 NEXT R
70 GOTO 70
```

In line 20 there now exists a subroutine

to check a circle of any letter code is needed without having to enter the whole number. But at each point in the program, All that has to be done is to get the values for the variables and call the subroutine. This is a very simple example, but I do think it illustrates the principle behind this approach to string parsing.

In some other high-level languages, such as PASCAL, you are forced to work in such a manner. The quality many people favour its use. Similar techniques are also required for successful Assembly language programming. The approach used is therefore to prepare subroutines to do various tasks required in the program, and then to call them when they are needed from the main program. General pointing usually means that broken commands are only entered a few times in a whole program, whereas the GOTO command might be used

In other variants of BASIC, such as BBC BASIC, there is also the **PROCEDURE** which takes a number of arguments (including program arguments) and enables a number of statements of procedure to be given a name instead of a line number. Structuring will tend to make shorter programs, but by the greatest speeding up is achieved by being careful in the way use is made of program components.

By measuring the time the computer takes to compile versus make it is possible to find out the most efficient approach to writing code. With the Dragon it is possible to experiment in order to find out how long it takes to perform tasks by using the `TIMER` command.

One method of speeding things up consistently is by using IF THEN ELSE conditional statements. If variables, which have been given, are used instead of constants, then we observe a dramatic increase in the speed of the program. The increase is as much as achieved by using the notorious high-speed FORTRAN, which appeared to work quite well on some machines, particularly those of an earlier vintage! The reason for this is that each time the interpreter creates a constant it has to calculate its value and place it in the appropriate register. However, a variable which has already been set only requires the interpreter to look up the register to find the required value. This latter process takes up far less space of the entire processor operation and hence is much faster. This is one of the reasons why structured programming works faster — you are forced to use variables instead of constants.

Take the following sample example to illustrate the point:

```

10 TIMER=0
20 FOR I=1 TO 10000
30 IF I=10000 THEN PRINT TIMER
40 END
50 NEXT I

```

Running this program on my Dragon gives a TIMER value of 4473. Modifying the short program in the following manner reduces the value to 2040, which is a factor of 2.2 from the first value.

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

```

100 TIMER=0
200 FOR I=1 TO 10000
300 IF I=MAX THEN PRINT TIMER: END
400 NEXT I

```

A further spending cap can be achieved by substitution of the 10000 in line 20 by MAX as well, but not such a dramatic saving as with the IF THEN statement. Smaller small savings can be made in most commands, especially graphics ones. The amount saved can vary between 5 and 25 per cent per command.

"Structuring will lead to faster, shorter programs"

The following example shows how some speeding up of the `LINE` command can be achieved in this case:

```

10 PTIME=1 SCREEN,1:CLS
20 TIME=0
30 FOR I=0 TO 100
40 LINE=PR - (200-I)*PIET
50 NEXT
60 PRINT TIME=, TIME=

```

5. $Z=0$ $T=0.001$ $R=0.0001$
 6. $L=0.001$ $C=1$ $R=0.0001$

If the program allows it, we approximate amount of time can be saved when using FOR — NEXT loops by leaving the variable out of the NEXT statement. For example instead of writing FOR i=0 TO 10000 NEXT i, we substitute FOR i=0 to 10000 NEXT. This must be done carefully if you jump into subroutines which themselves contain other FOR — NEXT loops. If this option thing can go over so complicated and you will probably need to use the TRON tracing facility in our next month's what is to come.

One useful piece of information which can save a lot of programming time, and as far as I know has not been documented for the C compiler is that the `MIDC` command can be used in two ways. This is part of an extended `MICROSOFT` function, but seems to have been left out of the Dragon documentation. The standard use of `MIDC` as documented is in making a question of a part of a string such as in `if (MIDC$STRING(3,3) = "GOLD THEN` and so on. It can however be used to set a string around like `MIDC$STRING(3,3) = "GOLD` so that new subscripts can be assigned to the middle of larger strings. These strings must however exist in the module (cannot create a new string by itself).

There is another way of obtaining an IF-THEN condition other than the conventional way. When the result of the conditional statement affects an arithmetic calculation it is possible to dispense with the IF and so on. This is done by virtue of the fact that the computer assigns a value to a statement such as $A = B$ or $A = C$. If the condition is true, then it evaluates as -1, and

Below there are 8. The following example will serve its purpose:

```

Normal approach
10 IF A = B THEN A = B + 100
20 IF A > C THEN A = C + 10000
30 A = A + B + C

```

[illegible]

The whole process is accompanied in a single statement. If you wish to work it out for yourself just take each part of the statement at a time and think about exactly what is happening, remembering that this gives -1 , $+1$, 0 and what happens when you multiply by 0 or multiply two negative numbers, together.

Once the program has been written and debugged it is then possible to store things up as well as save on memory by removing REAs and forming multi-assignment lines. This also makes it (should) fully difficult for anyone else to work out how your program works, but remember to keep an unedited version for your own future reference!

Although the certain use of GOTO is essential in a good program so that all users' functions can follow what is going on once the program is running, and errors that need further editing then may be corrected. This someone must be done with care only because any lines containing GOTOs in COBOL or GOTO line numbers give have a low number to jump to. Having decided to a word program such as the Dragon Signature or the Follows to make light work of this job. Searching facilities can be used to check the line numbers associated with GOTO or GOTOs comments.

In BASIC, the demonstration program which follows many of the suggested practices have been incorporated. You may wish to experiment by changing it yourself, so the first stripping of ROMs and compression of lines has not been done. The program called SIMCOM alters the program name, also makes use of the very useful PCOPY command, which so far as I am aware is unique to the Oregon and TRS80.

BASIC is useless if the programmer is switch between any of the eight high-level languages and the hardware.

If, as is done in this program, they are set up beforehand the display that they contain can be switched and only on it the message action conducted.

Speeding up all the setting up of the graphics pages was achieved by placing all of the constants and strings in DATA statements at the end of the program. All of the subprograms are set out in lines 70 to 230. The game is all run between lines 250 and 850.

It is quite likely the authors would be getting an increasingly negative evaluation of this study if they read

So by following fairly simple rules it is possible to write more satisfactory programs and spend much less time debugging 'spaghetti' which send parcels of paper to print themselves out. As with using any type of language be it human or computer there is much more to it than simply learning the mechanics of words.

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```

10 CLEAR BEEP: POL: GOTO 100
20 CLEAR MATH: BEEP: GOTO 100
30 PRINT: PRINT: PRINT: >>> BEEP: GOTO 100
40 PRINT BEEP: <<< BEEP: GOTO 100
50 BEEP: GOTO 100
60 "
70 " SUBROUTINE
80 "
90 " PRINT LINE
100 FOR I=1 TO LEN LINE
110 DRAW BEEP+STR$(I)+", "+STR$(Y)+BEEP+STR$(X+ASC(CHAR$(LEN, I, 1))-32)
120 X=X+1
130 NEXT I: RETURN
140 "
150 " DRAW BORDER
160 LINE(1, 1)-(255-1, 25-1): PSET, B
170 LINE(1, 1+25)-(255-1, 1+1): PSET, B
180 RETURN
190 "
200 " DELAY
210 FOR I=0 TO 5000: NEXT I: RETURN
220 "
230 " CORRECT ANSWER SUB
240 FOR I=1 TO 40: PSET(100+POS(1), POS(1)): NEXT I
250 SOUND 10
260 COPY VTO(1) COPY 7 TO(1) COPY V TO(1) COPY W TO(1)
270 RETURN
280 "
290 " INCOMPLETE ANSWER SUB
300 LINE(1, 1)-(100, 25): PSET, B
310 X=X+1: Y=Y+1: BEEP: GOTO 100
320 X=X+1: Y=Y+1: BEEP: GOTO 100
330 X=X+1: Y=Y+1: BEEP: GOTO 100
340 FOR I=0 TO 10: SOUND(1, 1): SOUND(10, 1): NEXT I
350 SOUND 10
360 COPY V TO(1) COPY 7 TO(1) COPY V TO(1) COPY W TO(1)
370 BEEP: RETURN
380 "
390 " COMPLETE SET SUB
400 SOUND 10: CLEAR: PRINT BEEP: GOTO 100, "TWENTY CORRECT!" SOUND 10
410 FOR I=0 TO 10: SOUND(1, 1): SOUND(10, 1): NEXT I
420 COPY V TO(1) COPY 7 TO(1) COPY V TO(1) COPY W TO(1)
430 BEEP: RETURN
440 "
450 " END OF SUBROUTINE
460 "
470 BEEP: GOTO 100
480 " BEEP
490 " GET UP CHARACTER STRING ARRAY
500 FOR I=1 TO 43: READ R, A: BEEP: NEXT I
510 " GET UP CORRECT ANSWER ARRAY
520 READ W: BEEP: GOTO 100
530 FOR I=1 TO 40: READ P(1, I), POS(1, I): NEXT I
540 "
550 " GET UP GRAPHICS PAGES
560 "
570 I=1: FOR J=1 TO 4
580 P(1, J): P(1, J): COLOR 3
590 BEEP: BEEP: GOTO 100: BEEP: BEEP: GOTO 100: BEEP: BEEP: GOTO 100
600 J=J+1
610 NEXT J
620 "
630 " PREP BEEP
640 P(1, 1): P(1, 1): COLOR 3
650 FOR I=0 TO 10: SOUND(10): NEXT I
660 X=X+1: Y=Y+1: BEEP: GOTO 100: BEEP: GOTO 100: BEEP: GOTO 100
670 X=X+1: Y=X+1: BEEP: GOTO 100: BEEP: GOTO 100: BEEP: GOTO 100
680 X=X+1: Y=X+1: BEEP: GOTO 100: BEEP: GOTO 100: BEEP: GOTO 100

```

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Popular computing
Monthly Dec 1985



Zippy titles!

Brian Hinson shows you how to add some zip to your programs with a routine which designs text screens

You may well have written a brilliant program that you, and maybe your family, have great fun with. What happens when a stranger comes to have a go? Can he understand it? Is he attracted to it even while it is still loading in from tape?

Well, I have developed two simple utilities. One allows you to create text screens direct from the keyboard using all 256 possible characters. The other provides a shapely display of text for use as instructions or information. To see all 256 ASCII characters try this—

```
10 CLS
20 FOR A=0 TO 255
30 POKE 16384+A,A
40 NEXT A
50 GOTO 60
```

If you have already used my Ariel program, published in *Dragon User* April 1983, to create machine code listings for your graphics screens you may like to consider this idea. Record the following single basic program at the beginning of a new tape, followed by a machine code rate page (then the graphics produced with Ariel Right after that), record a second rate page and then your main program.

```
10 CLDAM:TITLE 1
20 CLDAM:GRAPHICS
30 CLDAM:TITLE 2
40 CLDAM:MAIN PROG.
```

Record the tape and type <LOAD>. Very shortly the <OK> prompt will appear. Now <RUN> and instead of the standard boring screen with flashing "P", you presently a full colour instruction screen with the computer quickly loads in the graphics! Next a new instruction screen appears with the main basic program loaded.

The listing below will allow you to make machine code recordings of text screens as full rich colour graphics blocks plus all

ASCII characters direct from the Dragon keyboard.

By way of explanation of the program and also to illustrate a way of producing multiple text displays for complex utility instructions or educational programs, I have included my Fleety Instructions routine from line 560 to line 5110.

The text screen is cleared to black and the number of lines to be displayed (maximum 16) is read in from page. Call the OS bits for decoration, and if used count as one line each. (They produce black and orange lines respectively on screen 0 1). The core of the routine is at line 900 to 960. Each line of data is read and spaces are added to each and used the line is centred. By synchronising Screen 0 1 colour a pleasing effect is obtained. The program then waits at line 960 until the "stop" is ready.

If you want to save this subroutine separately DELETE the stop up to and including 960. DELETE lines 1020 onwards and substitute

```
1020 "DATA LINES SHOULD START
1030 " WITH A NUMBER (MAX 16)
1040 " C1=BLACK C2=ORANGE LINE
1050 " MAX LINE LENGTH=320
```

This will remind you how to fill it up when you want to use it again.

The main "Zippy Titles" program really starts at line 60 but note line 60 where the number of pages of script in the "Fleety Instructions" routine is set to 6. (AA=0 to 4 NOT 1). In educational programs you may well want the pages to come up after parts of the program have run through, just insert GOBACK*** when the next page is required. Having set the background as required, my keyboard is like a normal typewriter in that each key (produces "lower case" letters unless <shift> is pressed for "upper case". You will have a normal cursor at the stage and you can move it around the screen by use of the arrow

keys without disturbing anything.

At this stage it is not possible to obtain the reverse for the shifted characters (ie + or the "inverted" numbers) but these are available. Let's deal with normal graphics blocks first. Graphics are obtained by pressing <shift> and <0> together (the shift-lock). The cursor will change to green. Now the letters A-P will give you green blocks from solid black to solid green (see the class below). Press "Z" and you advance through the colours one by one. At each stage the full 16 blocks are available and the cursor will blink in the appropriate colour. See the chart at the foot of the page.

If you press "Z" when your cursor is orange you will move into the double-reverse mode. Now the following relationship is obtained and these keys will give reverse characters.

```
A = GO NEXT OPEN B = REV /
C = GO NEXT CLOSE D = UP ARROW
E = LEFT ARROW
```

```
S = I H = J I = E J = S K = N
L = S M = C O = P P =
Q = S R = C T = U U = V V =
R = T The need to type routine is activated
```

These keys give normal characters

```
W = 0
I = GO NEXT GREEN " = REV /
E = GO NEXT CLOSE S = UP ARROW
N = LEFT ARROW
```

All the number keys and the arrow keys, like " = produce their respective "normal" characters.

The basic in this mode is a reverse flash key which my printer will show as "E" is placed "up". (Read this as line 1060). At any time you may return to normal type by cancelling the "shift lock" (press <shift> and <0> together).

When you are ready you can move into the "Record" routine when Graphics mode is by pressing "R". Instructions will appear at the top of the screen showing you how to save your creation. Note that although the full eight character set is available you may have any smaller set by pressing <enter>. Also remember that the file will be recorded in "lower case".

If you don't fancy typing in the listing, then send £2.50 to Brian Hinson, 87 Manselton Road, Aylesbury, Bucks HP21 7NL and I will send you a tape containing Zippy on one side and Ariel on the other.

Graphic block chart,

	= A		= B		= C		= D
	= E		= F		= G		= H
	= I		= J		= K		= L
	= M		= N		= O		= P

[illegible]


```

100 RETURN
110 GOTO 1000 ON SCREEN
120 IF P<1024 THEN P=P+1
130 IF P>1535 THEN P=P+1
140 P=P
150 RETURN
160 ***PLAY NEW CHAR TILES***
170 IF K=72 THEN GO
180 G=35
190 IF A=119 THEN G=44 : GOTO 800
200 IF A<38 THEN B=A+38 : GOTO 800
210 IF A>43 AND A<50 THEN B=A+44 : GOTO 800
220 IF A=113 THEN GO
230 IF A=114 THEN B=A-70 : GOTO 800
240 IF A=119 THEN B=A-35 : GOTO 800
250 B=A+2
260 SOUND 500 : GOTO 160
270 ***INSTALLATIONS SUBROUTINES***
280 CLEAR:READ B
290 B$=" " :A$="" :STRING$(10,CHR$(128))
300 D$="" :STRING$(10," ")
310 FOR A=1 TO 3
320 IF A=1 THEN A$=C$
330 IF A=2 THEN A$=B$
340 B$=C$ :LEN=10
350 IF B=3 THEN A$=B$ :A$=B$ :GOTO 360
360 PRINT A$ :A$="" :NEXT A
370 PRINT:GOTO 1 :PRESS ANY KEY TO CONTINUE.
380 B$=B$+1
390 A$=15:GOTO 310 IF B=3 THEN 390
1000 RETURN
1010 Data Tiles,
1020 Data 14,21FF /TILES,C$,B$,YOU WILL BE ASKED TO CHOOSE THE BACKGROUND COLOUR
1030 FIRST AND THE SCREEN WILL BE CLEARED,TO THAT COLOUR,AT THIS STAGE YOU WILL,HA
1040 VE A NORMAL BLACK CURSOR,THE KEYBOARD WILL PRODUCE REVERSE CHARACTERS like th
1050 s.
1060 DATA IF YOU WANT NORMAL CHARACTERS,USE <SHIFT> LIKE A TYPEWRITER,,OR
1070 DATA 15,C$,WHEN YOU WANT TO USE,dragon s,GRAPHIC BLOCKS USE THE,SHIFTLOCK S
1080 Y PRESSING,<SHIFT> AND <X>.,C$,NOW YOU HAVE A GREEN CURSOR,TYPE THE LETTERS A-P
1090 ,AND YOU WILL OBTAIN GREEN BLOCKS,GRAPHICS,,EACH TIME YOU TYPE 2 dragon,CHANGES
1100 COLOUR S
1110 DATA THROUGH ALL 8 COLOURS,,C$
1120 Data 16,B$,C$,B$,PRESS 1 AGAIN & YOU MOVE,INTO <DOUBLE> REVERSE MODE,,THI
1130 S MODE ALLOWS YOU TO OBTAIN,THESE "### (###)### SYMBOLS, but in reverse,AND MOR
1140 E, NUMBERS 0-7,24
1150 Data C$,B$
1160 Data 17,B$,C$,C$,C$,IF YOU PRESS 1 AGAIN YOU,RETURN TO GREEN GRAPHICS,AND SO
1170 ON THROUGH THE COLOURS,,AT ALL TIMES THE ARROW KEYS,will move the CURSOR,WITHOU
1180 T INTERFERING,WITH YOUR SCREEN,B$,C$,C$,C$
1190 Data 18,B$,WHEN YOU ARE READY,IN GRAPHIC MODE ONLY,,PRESS A TO RECORD YO
1200 UR,21FF TITLE,1,4,ERROR MESSAGES AND HELP,will appear AT THE TOP OF,THE SCREE
1210 N,WITHOUT DESTROYING YOUR DESIGN,ready,here goes
1220 Data B$,B$
1230 ***GUS TO RECORD*****
1240 G=35
1250 MOTOR ON
1260 R$="PRESS A WHEN TAPE IS READY."
1270 SOUND 200,10 : SOUND 400
1280 IF K=72 THEN 1140
1290 MOTOR OFF
1300 R$="Has 8 CHARACTER TITLE :-"
1310 GOSUB 160
1320 IF K=CHR$(13) THEN 1220
1330 R$=R$+C$ : IF LEN(R$)>7 THEN 1330 ELSE 1190-
1340 GOSUB 160,10,4,1535,10,4
1350 FOR I=1 TO 10 : SOUND(400,1
1360 NEXT I : IF I=10 : 12-13
1370 RETURN

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PLATE 10 *Platypharodon* **10**

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Linkage
The purpose is to show that there are direct links between a country's (or a firm's) activities and the United Nations' (or the company's) corporate strategy. In some companies, the main (or the only) business activity is the sale of services, but some start-ups and companies recruit foreign talent, requiring that they have ties to local resources. In America, the most common strategy is founded on the manufacturing of goods, a direct contribution to the economy. The same happens, for example, with companies that produce and sell goods in the country, including the marketing of services.



¹⁰Computers are present the quiz in an efficient and controlling way. — *Dragon User*, May 88

ON THE LEFT: A PHOTOGRAPH OF THE

All the fun of the TV game centered on 10 players, but game designers had to make sure everyone in the room was engaged in some way—through and beyond the obvious line play on their boards. High-stakes, high-stakes! players are essential. (Players who must bet, at least, a piece, rather than a dollar, increase the risk

²²Unrated seems to be an excellent program with much enjoyment to be had from it.

COMPUTERWARE

Pathways to the Future: Science and Technology in the 21st Century

Doing the Splitz on your Dragon

Peter Whittaker wanted to have text and graphics on screen together, but without writing text to the graphics screen — here's how he managed it

THERE HAVE been several routines published which will enable the mixing of text and graphics on the Dragon's graphics screen. However, they are all quite long and are often complicated to use. Rather than following the trend of copying text in the graphics screen, I decided to try to get my Dragon to display both the Text mode and the Graphics mode at the same time. Furthermore, this was to be achieved with minimal disruption to the normal functioning of the computer.

The obvious way to start seemed to be by improving the processing of an interrupt during routine. Every fifth of a second the computer interrupts what it is doing and forces the interrupt request. Then it returns to what it was doing before. By redirecting the interrupt routine to our own program, we can almost force a deadline to the computer's performance. New interrupt routines can be written to spend time being called into on this occasion. The delay routine can be modified.

affected. Commands can still be entered, programs can be loaded and saved, circles can still be drawn and tried to. However, the 50 cycles per second limit of the screen is very disturbing, and so the processor is not suitable use.

What is needed is a more frequent interrupt routine which will operate much faster than the 60 cycles per second of the system's timing and will enable us to change display modes halfway down the screen. By displaying the text screen for the first half of each frame of a second and the graphics screen for the second half, we should get a graphics window on the text screen. This text interrupt is provided by the Horizontal Sync Interrupt (HSI) which when enabled will occur at the start of each of the 260 scan lines of a display every frame of a second. This makes a total of 1640 interrupts per second. This interrupt is so frequent that there are only about 60 clock cycles between HSI interrupts. The clock can operate only in three different modes:

Pulse to clear	Pulse to set	Function
SPPC0	SPPC1	Display mode 3 bit pattern
SPPC2	SPPC3	
SPPC4	SPPC5	
SPPC6	SPPC7	
SPPC8	SPPC9	Display address offset 7 bit steps 7 bit pattern
SPPC10	SPPC11	
SPPC12	SPPC13	
SPPC14	SPPC15	
SPPC16	SPPC17	
SPPC18	SPPC19	
SPPC20	SPPC21	
SPPC22	SPPC23	

Figure 1

slowly the computer becomes left to spend all its time servicing interrupts and has none left for its normal functions.

However, since the number gets larger than 32 bytes, it will, SP4,172, the computer will start to ignore some of the characters. What if I am still entering one attempt, it will ignore all further message requests. Because of this, it has not been possible to count down the exact number.

10/10/2008 10:10:00 AM

[illegible]

Listing #1 (Assembler) is a short interrupt-driven routine. The program works by intercepting the interrupt vector 00H/01 to the new raster. This interrupt would seem well suited for the task, because it is synchronized with the start of the television display. The interrupt occurs just before each line of the television picture is received. This interrupt is called the Frame Sync Interrupt or F for short. This routine alternately selects the graphics and then the text modes by changing the starting jump vector each time through the routine. When can the program do extended display, both text and graphics modes together, and the normal operation of the computer disk, not to mention

CHEN, Y. AND J. L. FLETCHER. 2000. *Estuaries and Coasts* 23:103-114.

0000	0000	000	0000
0001	00000000	000	00000000
0002	00000001	000	00000001
0003	00000010	000	00000010
0004	00000011	000	00000011
0005	00000100	000	00000100
0006	00000101	000	00000101
0007	00000110	000	00000110
0008	00000111	000	00000111
0009	00001000	000	00001000
0010	00001001	000	00001001
0011	00001010	000	00001010
0012	00001011	000	00001011
0013	00001100	000	00001100
0014	00001101	000	00001101
0015	00001110	000	00001110
0016	00001111	000	00001111
0017	00010000	000	00010000
0018	00010001	000	00010001
0019	00010010	000	00010010
0020	00010011	000	00010011
0021	00010100	000	00010100
0022	00010101	000	00010101
0023	00010110	000	00010110
0024	00010111	000	00010111
0025	00011000	000	00011000
0026	00011001	000	00011001
0027	00011010	000	00011010
0028	00011011	000	00011011
0029	00011100	000	00011100
0030	00011101	000	00011101
0031	00011110	000	00011110
0032	00011111	000	00011111
0033	00020000	000	00020000
0034	00020001	000	00020001
0035	00020010	000	00020010
0036	00020011	000	00020011
0037	00020100	000	00020100
0038	00020101	000	00020101
0039	00020110	000	00020110
0040	00020111	000	00020111
0041	00021000	000	00021000
0042	00021001	000	00021001
0043	00021010	000	00021010
0044	00021011	000	00021011
0045	00021100	000	00021100
0046	00021101	000	00021101
0047	00021110	000	00021110
0048	00021111	000	00021111
0049	00030000	000	00030000
0050	00030001	000	00030001
0051	00030010	000	00030010
0052	00030011	000	00030011
0053	00030100	000	00030100
0054	00030101	000	00030101
0055	00030110	000	00030110
0056	00030111	000	00030111
0057	00031000	000	00031000
0058	00031001	000	00031001
0059	00031010	000	00031010
0060	00031011	000	00031011
0061	00031100	000	00031100
0062	00031101	000	00031101
0063	00031110	000	00031110
0064	00031111	000	00031111
0065	00040000	000	00040000
0066	00040001	000	00040001
0067	00040010	000	00040010
0068	00040011	000	00040011
0069	00040100	000	00040100
0070	00040101	000	00040101
0071	00040110	000	00040110
0072	00040111	000	00040111
0073	00041000	000	00041000
0074	00041001	000	00041001
0075	00041010	000	00041010
0076	00041011	000	00041011
0077	00041100	000	00041100
0078	00041101	000	00041101
0079	00041110	000	00041110
0080	00041111	000	00041111
0081	00050000	000	00050000
0082	00050001	000	00050001
0083	00050010	000</	

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of screen lines before changing the display mode. Instead a process of test and error has been used to obtain the timing for the display.

System Explanation

The routine (Assembler #2) is initiated by a START vector at \$4000 to the GREENABLE output, and then branches. The horizontal sync is directed to GREENABLE, where the interrupt vector is again redirected to the main program at \$4000, and the high speed Horizontal Sync interrupt is enabled by ORing \$4000 with binary 00000001. This ensures that the routine will be synchronised with the television display. The program then returns from the interrupt, interrupts will now occur 12000

times per second, and will be directed to \$4000, etc. Here a counter is incremented (\$C000) and if it is not yet time to change display mode the interrupt will finish.

If it is time to change display mode, the program will jump (\$BRANCH) to the relevant section of the code (\$TOP or \$BOTTOM). Here it will select and POKE to the relevant registers the numbers required to set up the display. (See Table 1.) Then it will change the jump command at \$4000, by substituting the address of the other routine. Finally, the timer is reset, and then the interrupt is finished until the next time before returning from the interrupt, the computer must read the registers at \$4000 and \$4008. These tell the computer that the H and V

Table 1 Code address	Effect on program
\$7020 \$7040	Display mode # - 105
\$7022 \$7042 \$7045	Graphics window offset XCH - XCH
\$7046 \$7047 \$7048	Text screen offset XCH - XCH
\$7049	Colour of text screen -XCH (1200 - 1255) eg 0, 05, 170, 255

ASSEMBLER 2. SPLIT SCREEN

\$7020	POKE	100	SET
\$7022	POKE	20	CLX % LOW #1200
\$7024	POKE	30	LOW #0
\$7026	POKE	40	ALOAD XCH 20
\$7028	POKE	50	CHX #1200
\$702A	POKE	60	BLX ALOAD
\$702C	POKE	70	STX
\$702E	POKE	80	STX
\$7030	POKE	90	START LOW GREENABLE REDIRECT THE -
\$7032	POKE	100	STX #4000 INTERLUPT ADDRESS. (P1)
\$7034	POKE	110	STX
\$7036	POKE	120	GREENABLE LOW GREENABLE
\$7038	POKE	130	STX #4000
\$703A	POKE	140	CHX #1000 JUDGE THE -
\$703C	POKE	150	CHX # - JERK CONTROL SYNC (XCH) -
\$703E	POKE	160	STX #1000 INTERLUPT
\$7040	POKE	170	CHX #1000 #1 SERVICES
\$7042	POKE	180	STX #1000 SUIT INTERLUPT
\$7044	POKE	190	CHX #1000 INC COUNT INCREMENT TIMER
\$7046	POKE	200	CLX ALOAD SET TIMER
\$7048	POKE	210	CHX #1000 IS IT TIME -
\$704A	POKE	220	ALD #1000 TO CHANGE DISPLAY
\$704C	POKE	230	GREENABLE LOW STOP JUDGE JUMP ADDRESS.
\$704E	POKE	240	STOP LOW #0000 SELECT FOR MODE.
\$7050	POKE	250	STX #1000
\$7052	POKE	260	CHX #1000 SELECT -
\$7054	POKE	270	CHX #1000 JERK -
\$7056	POKE	280	CHX #1000 OFFSET.
\$7058	POKE	290	CHX #1000 CHANGE THE -
\$705A	POKE	300	STX #1000 \$BRANCH+1 JUDGE JUMP
\$705C	POKE	310	CLX #1000 RESET -
\$705E	POKE	320	CHX #1000 INC COUNT
\$7060	POKE	330	CHX #1000 TIMER.
\$7062	POKE	340	CHX #1000 SUIT ROUTINE.
\$7064	POKE	350	START LOW #1000 SELECT FOR TEXT.
\$7066	POKE	360	CHX #1000
\$7068	POKE	370	CHX #1000
\$706A	POKE	380	CHX #1000
\$706C	POKE	390	CHX #1000
\$706E	POKE	400	LOW #1000
\$7070	POKE	410	CHX #1000
\$7072	POKE	420	CHX #1000
\$7074	POKE	430	CHX #1000
\$7076	POKE	440	CHX #1000
\$7078	POKE	450	CHX #1000
\$707A	POKE	460	CHX #1000
\$707C	POKE	470	CHX #1000
\$707E	POKE	480	CHX #1000
\$7080	POKE	490	CHX #1000
\$7082	POKE	500	CHX #1000
\$7084	POKE	510	CHX #1000
\$7086	POKE	520	CHX #1000
\$7088	POKE	530	CHX #1000
\$708A	POKE	540	CHX #1000
\$708C	POKE	550	CHX #1000
\$708E	POKE	560	CHX #1000
\$7090	POKE	570	CHX #1000
\$7092	POKE	580	CHX #1000
\$7094	POKE	590	CHX #1000
\$7096	POKE	600	CHX #1000
\$7098	POKE	610	CHX #1000
\$709A	POKE	620	CHX #1000
\$709C	POKE	630	CHX #1000
\$709E	POKE	640	CHX #1000
\$70A0	POKE	650	CHX #1000
\$70A2	POKE	660	CHX #1000
\$70A4	POKE	670	CHX #1000
\$70A6	POKE	680	CHX #1000
\$70A8	POKE	690	CHX #1000
\$70AA	POKE	700	CHX #1000
\$70AC	POKE	710	CHX #1000
\$70AE	POKE	720	CHX #1000
\$70B0	POKE	730	CHX #1000
\$70B2	POKE	740	CHX #1000
\$70B4	POKE	750	CHX #1000
\$70B6	POKE	760	CHX #1000
\$70B8	POKE	770	CHX #1000
\$70BA	POKE	780	CHX #1000
\$70BC	POKE	790	CHX #1000
\$70BE	POKE	800	CHX #1000
\$70C0	POKE	810	CHX #1000
\$70C2	POKE	820	CHX #1000
\$70C4	POKE	830	CHX #1000
\$70C6	POKE	840	CHX #1000
\$70C8	POKE	850	CHX #1000
\$70CA	POKE	860	CHX #1000
\$70CC	POKE	870	CHX #1000
\$70CE	POKE	880	CHX #1000
\$70D0	POKE	890	CHX #1000
\$70D2	POKE	900	CHX #1000
\$70D4	POKE	910	CHX #1000
\$70D6	POKE	920	CHX #1000
\$70D8	POKE	930	CHX #1000
\$70DA	POKE	940	CHX #1000
\$70DC	POKE	950	CHX #1000
\$70DE	POKE	960	CHX #1000
\$70E0	POKE	970	CHX #1000
\$70E2	POKE	980	CHX #1000
\$70E4	POKE	990	CHX #1000
\$70E6	POKE	1000	CHX #1000

interrupts have been working, and I had the next interrupt request can be serviced. If those registers are not read then before the interrupt is trapped, then the computer will not service any more interrupts to disks.

When run, this program will successfully split the screen in half. The top half will display the text screen and the bottom half the PMODES 3 graphics screen. Fig. #1 gives the memory layout of the new display screen. I can be seen that only half of the text screen is displayed at first, while the other half appears as a shaded band of graphics display at the top of graphics page #1. This produces two problems: the first is that when we CLS the text screen we also put some ugly characters on the top of the graphics display, and secondly whenever the computer prints below the eighth line of the display we cannot read it. The first problem is easily solved. Assembler #2 includes a start to routine DCLLS, which will fill in the bottom

1024

Top half of text screen

1280

Bottom half of text screen

1536

Graphics pages 1 and 2

4096

Figure 1

Text mode display

PMode 3,1 graphics display

sync interrupt vector is 40960 to its normal value and decompress the print mode/graphics routine. When called EXECUTEPC this program will decompress

and display the SPUTE screen. SPUTE can be interrupted at any time by EXECUTEPC.

Program Alterations

Listing #3 includes all three machine code routines (#4) and a BASIC screen station program. Once the workings of the routines are fully understood, the screen station program.

Once the workings of the routines are fully understood, the demonstration version can be deleted (lines 143 to 149) and the loader alone used for future use.

Table 2 gives a list of instructions and values which will alter the display produced and affect the area of memory displayed.

As noted the program will not work properly with the Dragon DDBS connector. The DDBS addresses will interfere on the graphics memory.

It should be possible to convert the program by changing the display offset to start at 40912 instead of 40848 and removing the print routine to copy text up into higher memory. However, the conversion will not be perfect: the text displayed will be a part of the graphics memory, and so be subject to mutation by graphics commands.

The machine code can be used by OSADRM SPUTS, 10200, 40960, 40976. Remember to CLEAR 240, 5200 before loading and be warned that using the PLAY or SOUND commands will cause the system to crash beyond recovery.

Good luck — and try experimenting with SPUTS.

ADDRESS	HEX	DATA	HEX	HEX	HEX
0000	0000	0000	0000	0000	0000
0001	0000	0000	0000	0000	0000
0002	0000	0000	0000	0000	0000
0003	0000	0000	0000	0000	0000
0004	0000	0000	0000	0000	0000
0005	0000	0000	0000	0000	0000
0006	0000	0000	0000	0000	0000
0007	0000	0000	0000	0000	0000
0008	0000	0000	0000	0000	0000
0009	0000	0000	0000	0000	0000
000A	0000	0000	0000	0000	0000
000B	0000	0000	0000	0000	0000
000C	0000	0000	0000	0000	0000
000D	0000	0000	0000	0000	0000
000E	0000	0000	0000	0000	0000
000F	0000	0000	0000	0000	0000
0010	0000	0000	0000	0000	0000
0011	0000	0000	0000	0000	0000
0012	0000	0000	0000	0000	0000
0013	0000	0000	0000	0000	0000
0014	0000	0000	0000	0000	0000
0015	0000	0000	0000	0000	0000
0016	0000	0000	0000	0000	0000
0017	0000	0000	0000	0000	0000
0018	0000	0000	0000	0000	0000
0019	0000	0000	0000	0000	0000
001A	0000	0000	0000	0000	0000
001B	0000	0000	0000	0000	0000
001C	0000	0000	0000	0000	0000
001D	0000	0000	0000	0000	0000
001E	0000	0000	0000	0000	0000
001F	0000	0000	0000	0000	0000
0020	0000	0000	0000	0000	0000
0021	0000	0000	0000	0000	0000
0022	0000	0000	0000	0000	0000
0023	0000	0000	0000	0000	0000
0024	0000	0000	0000	0000	0000
0025	0000	0000	0000	0000	0000
0026	0000	0000	0000	0000	0000
0027	0000	0000	0000	0000	0000
0028	0000	0000	0000	0000	0000
0029	0000	0000	0000	0000	0000
002A	0000	0000	0000	0000	0000
002B	0000	0000	0000	0000	0000
002C	0000	0000	0000	0000	0000
002D	0000	0000	0000	0000	0000
002E	0000	0000	0000	0000	0000
002F	0000	0000	0000	0000	0000
0030	0000	0000	0000	0000	0000
0031	0000	0000	0000	0000	0000
0032	0000	0000	0000	0000	0000
0033	0000	0000	0000	0000	0000
0034	0000	0000	0000	0000	0000
0035	0000	0000	0000	0000	0000
0036	0000	0000	0000	0000	0000
0037	0000	0000	0000	0000	0000
0038	0000	0000	0000	0000	0000
0039	0000	0000	0000	0000	0000
003A	0000	0000	0000	0000	0000
003B	0000	0000	0000	0000	0000
003C	0000	0000	0000	0000	0000
003D	0000	0000	0000	0000	0000
003E	0000	0000	0000	0000	0000
003F	0000	0000	0000	0000	0000
0040	0000	0000	0000	0000	0000
0041	0000	0000	0000	0000	0000
0042	0000	0000	0000	0000	0000
0043	0000	0000	0000	0000	0000
0044	0000	0000	0000	0000	0000
0045	0000	0000	0000	0000	0000
0046	0000	0000	0000	0000	0000
0047	0000	0000	0000	0000	0000
0048	0000	0000	0000	0000	0000
0049	0000	0000	0000	0000	0000
004A	0000	0000	0000	0000	0000
004B	0000	0000	0000	0000	0000
004C	0000	0000	0000	0000	0000
004D	0000	0000	0000	0000	0000
004E	0000	0000	0000	0000	0000
004F	0000	0000	0000	0000	0000
0050	0000	0000	0000	0000	0000
0051	0000	0000	0000	0000	0000
0052	0000	0000	0000	0000	0000
0053	0000	0000	0000	0000	0000
0054	0000	0000	0000	0000	0000
0055	0000	0000	0000	0000	0000
0056	0000	0000	0000	0000	0000
0057	0000	0000	0000	0000	0000
0058	0000	0000	0000	0000	0000
0059	0000	0000	0000	0000	0000
005A	0000	0000	0000	0000	0000
005B	0000	0000	0000	0000	0000
005C	0000	0000	0000	0000	0000
005D	0000	0000	0000	0000	0000
005E	0000	0000	0000	0000	0000
005F	0000	0000	0000	0000	0000
0060	0000	0000	0000	0000	0000
0061	0000	0000	0000	0000	0000
0062	0000	0000	0000	0000	0000
0063	0000	0000	0000	0000	0000
0064	0000	0000	0000	0000	0000
0065	0000	0000	0000	0000	0000
0066	0000	0000	0000	0000	0000
0067	0000	0000	0000	0000	0000
0068	0000	0000	0000	0000	0000
0069	0000	0000	0000	0000	0000
006A	0000	0000	0000	0000	0000
006B	0000	0000	0000	0000	0000
006C	0000	0000	0000	0000	0000
006D	0000	0000	0000	0000	0000
006E	0000	0000	0000	0000	0000
006F	0000	0000	0000	0000	0000
0070	0000	0000	0000	0000	0000
0071	0000	0000	0000	0000	0000
0072	0000	0000	0000	0000	0000
0073	0000	0000	0000	0000	0000
0074	0000	0000	0000	0000	0000
0075	0000	0000	0000	0000	0000
0076	0000	0000	0000	0000	0000
0077	0000	0000	0000	0000	0000
0078	0000	0000	0000	0000	0000
0079	0000	0000	0000	0000	0000
007A	0000	0000	0000	0000	0000
007B	0000	0000	0000	0000	0000
007C	0000	0000	0000	0000	0000
007D	0000	0000	0000	0000	0000
007E	0000	0000	0000	0000	0000
007F	0000	0000	0000	0000	0000
0080	0000	0000	0000	0000	0000
0081	0000	0000	0000	0000	0000
0082	0000	0000	0000	0000	0000
0083	0000	0000	0000	0000	0000
0084	0000	0000	0000	0000	0000
0085	0000	0000	0000	0000	0000
0086	0000	0000	0000	0000	0000
0087	0000	0000	0000	0000	0000
0088	0000	0000	0000	0000	0000
0089	0000	0000	0000	0000	0000
008A	0000	0000	0000	0000	0000
008B	0000	0000	0000	0000	0000
008C	0000	0000	0000	0000	0000
008D	0000	0000	0000	0000	0000
008E	0000	0000	0000	0000	0000
008F	0000	0000	0000	0000	0000
0090	0000	0000	0000	0000	0000
0091	0000	0000	0000	0000	0000
0092	0000	0000	0000	0000	0000
0093	0000	0000	0000	0000	0000
0094	0000	0000	0000	0000	0000
0095	0000	0000	0000	0000	0000
0096	0000	0000	0000	0000	0000
0097	0000	0000	0000	0000	0000
0098	0000	0000	0000	0000	0000
0099	0000	0000	0000	0000	0000
009A	0000	0000	0000	0000	0000
009B	0000	0000	0000	0000	0000
009C	0000	0000	0000	0000	0000
009D	0000	0000	0000	0000	0000
009E	0000	0000	0000	0000	0000
009F	0000	0000	0000	0000	0000
00A0	0000	0000	0000	0000	0000
00A1	0000	0000	0000	0000	0000
00A2	0000	0000	0000	0000	0000
00A3	0000	0000	0000	0000	0000
00A4	0000	0000	0000	0000	0000
00A5	0000	0000	0000	0000	0000
00A6	0000	0000	0000	0000	0000
00A7	0000	0000	0000	0000	0000
00A8	0000	0000	0000	0000	0000
00A9	0000	0000	0000	0000	0000
00AA	0000	0000	0000	0000	0000
00AB	0000	0000	0000	0000	0000
00AC	0000	0000	0000	0000	0000
00AD	0000	0000	0000	0000	0000
00AE	0000	0000	0000	0000	0000
00AF	0000	0000	0000	0000	0000
00B0	0000	0000	0000	0000	0000
00B1	0000	0000	0000	0000	0000
00B2	0000	0000	0000	0000	0000
00B3	0000	0000	0000	0000	0000
00B4	0000	0000	0000	0000	0000
00B5	0000	0000	0000	0000	0000
00B6	0000	0000	0000	0000	0000
00B7	0000	0000	0000	0000	0000
00B8	0000	0000	0000	0000	0000
00B9	0000	0000	0000	0000	0000
00BA	0000	0000	0000	0000	0000
00BB	0000	0000	0000	0000	0000
00BC	0000	0000	0000	0000	0000
00BD	0000	0000	0000	0000	0000
00BE	0000	0000	0000	0000	0000
00BF	0000	0000	0000	0000	0000
00C0	0000	0000	0000	0000	0000
00C1	0000	0000	0000	0000	0000
00C2	0000	0000	0000	0000	0000
00C3	0000	0000	0000	0000	0000
00C4	0000	0000	0000	0000	0000
00C5	0000	0000	0000	0000	0000
00C6	0000	0000	0000	0000	0000
00C7	0000	0000	0000	0000	0000
00C8	0000	0000	0000	0000	0000
00C9	0000	0000	0000	0000	0000
00CA	0000	0000	0000	0000	0000
00CB	0000	0000	0000	0000	0000
00CC	0000	0000	0000	0000	0000
00CD	0000	0000	0000	0000	0000
00CE	0000	0000	0000	0000	0000
00CF	0000	0000	0000	0000	0000
00D0	0000	0000	0000	0000	0000
00D1	0000	0000	0000	0000	0000
00D2	0000	0000	0000	0000	0000
00D3	0000	0000	0000	0000	0000
00D4	0000	0000	0000	0000	0000

Listing 2 – Splitz demonstration

LISTING #2. SPLITZ DEMO.

```

10 CLS
20 'XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
30 CL:DEFDBL A-Z
40 FOR A=32768 TO 32769
50 READ B:POKE A,B
60 NEXT A
70 DATA 142,5,8,134,8,167,128,148,6
   ,8,37,249,57,142,127,9,191,1,13
   ,57,142,127,27,191,1,13,182,255
   ,1,138,1,182,255,1,182,255,2,59
80 DATA 124,127,183,182,127,183,129
   ,88,37,59,182,127,48,134,182,18
   ,3,255,34,183,255,195,183,255,19
   ,7,183,255,188,142,127,71,191,12
   ,7,38,127,127,183
90 DATA 124,127,183,124,127,183,32,
   ,25,134,7,183,255,34,183,255,194
   ,183,255,196,183,255,198,142,12
   ,7,48,191,127,39,127,127,183,32,
   ,8,182,255
100 DATA 2,182,255,8,59,28,8,8,8,8,
   ,251,251,251,142,127,124,191
   ,1,184,134,182,183,1,183,57,32,
   ,22,188,8,136,129,13,37,7,148,4,
   ,255,37
110 DATA 38,32,5,148,4,224,37,31,14
   ,2,4,8,235,136,32,237,129,148,4,
   ,224,37,248,124,36,167,128,148,5
   ,8,37,249,138,8,136,48,136,224,
   ,191,8
120 DATA 136,53,22,57,4,255,255,255
   ,255,4,4,4,255,255,255,255,14
   ,2,127,199,191,1,13,57,142,187,6
   ,1,141,1,13,182,255,1,132,254,18
   ,8,255,1
130 DATA 134,57,183,1,183,182,255,2
   ,182,255,8,59,8,8,8,251,251,188
   ,127,2,126,127,112,251
140 'XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
150 CLS
160 MODE3:1:POLS
170 PRINT#12 "SPLITZ" PRINT PRINT#
   "ONLY TEXT AND GRAPHICS UTILITY"
   PRINTTAB(7) "BY PETER WHITTAKER"
180 PRINT PRINTTAB(9) "DEMONSTRATION"
190 FOR A=4 TO 1 STEP -1
200 COLOR A
210 CIRCLEY(25,45):A=18
220 PRINTY(25,45):A=8
230 NEXT A
240 EXEC$H7FF68 EXEC$C2581
250 GOSUB399
260 PRINT PRINT# "BECAUSE SOME ROM DO
   UTINES AFFECT THE INTERVIEW SYSTE
   M THE SPLIT SCREEN WILL OCCUR
   ONLY BE THROWN OFF BALAN
   CE, HOWEVER, IT WILL QUICKLY BE
   TURN TO NORMAL." GOSUB399
270 PRINT PRINT PRINT# "Please note t
   hat the sound and Play command
   s will cause the system to c
   rash beyond recovery." GOSUB399
280 PRINT PRINT# "THE GRAPHICS DISPLA
   Y MODE CAN BECHANGED BY POKING
   TO $H7F29. GRAPHICS MODES 3
   AND 4, COLOUR SETS 8 AND 1 CAN
   BE DISPLAYED, AS WELL AS SEVE
   RAL OTHER MODES." GOSUB399
290 PRINT PRINT PRINT# "MODE3,
   1 - COLOUR SET 1" PRINT PRINT#P
   OK$H7FF29,173 PRINT POK$H7FF29
   ,173 GOSUB399
300 PRINT PRINT PRINT# "MODE4,
   1 - COLOUR SET 8" PRINT PRINT#P
   OK$H7FF29,245 PRINT POK$H7FF29
   ,245 GOSUB399
310 PRINT PRINT PRINT# "MODE4,
   1 - COLOUR SET 1" PRINT PRINT#P
   OK$H7FF29,255 PRINT POK$H7FF29
   ,255 GOSUB399
320 PRINT PRINT PRINT PRINT# "P
   RINT PRINT# "AND ALL THE REST....
   ..." GOSUB399 FOR A=0 TO 255:PO
   KE $H7FF29,A NEXT A:POKE$H7FF29,1
   64
330 PRINT PRINT PRINT# "PRINT# PRINT P
   RINT# PRINT# "PRINT# THE TEXT SCREE
   N MAY ALSO BE CHANGED, BY P
   OKING TO $H7F48." PRINTTAB(8)P
   OK$H7FF48,1194 FOR
   A=0 TO 255:POKE $H7F48,A:NEXT A
340 POK$H7FF48,7 FOR A=0 TO 255:POK
   E$H7F48,A:NEXT
350 EXEC$D41194:PRINT#7,"TEXT AND GRA
   PHICS" PRINT#42,"-SPLITZ-"
   PRINT#231,"BY PETER WHITTAKER"
360 EXEC$D41194:EXEC$H7FFC8:CLS:PRINT#
   "ROUTINE DISCONNECTED....." PRI
   NT#EXEC$H7FF66 TO RECONNECT SPLI
   TZ END
370 STOP
380 PRINTTAB(8) "PRESS ANY KEY" GOS
   $D41194:RETURN
390 "(C) 1985 PETER WHITTAKER.
```


adventure that came out. But you might have won yourself the video recorder. But lots of 3D Captain Chase, Hammy, Dartford Road QAD YOG, and others bring an A+ as well as Captain Chase, Duke, Mink of Brink, JF Daddino and several others which I've managed to complete myself to reach the level. Mink is struggling on Return of the Ring, however being fished with killing endless mutants and killing for an attack into a plane. Help to get in Dartford and if you're asking for help which obviously applies when writing to dayless, do remember to enclose a stamped, addressed envelope. You might not think it matters, as you're only sending out one letter, but it makes a lot of difference if the person receiving isn't or barely or even more.

Melrose Lodge of Northwich in Cheshire is proving himself to be a regular bag-hunter. After scoring 50th in his last issue of A+ he has discovered a way of getting round the feature in The Conqueror's account which won't allow you to QUIT. Normally it says, 'No, I won't let you, and so Matthew (John's) but this can be a bit of a pain if you do want to start afresh. But he discovered that if you type in a string of 26 characters with no spaces and obviously not up to 1000, with a maximum side word

then the program scrolls up steadily with an error, but then advances again from the start.

I've now typed up Paul Watson's solution to Conqueror as if anyone wants a copy of this (then send me a stamped addressed envelope, but remember it's a solution to the game and not merely a help sheet, so be careful how you make use of it).

No new releases this month, so you will have waited by now, but let a finish on a little bit of good news which I've just heard. Quickdown Software will be publishing a new adventure called The Wind of Kees.

which reader Bob Aldridge of Onslow sent in to me a while ago. Bob wrote it the hard way using a book called Capturing Adventures on the Commodore 64 by some writer named Peter Gerrard (never heard of him). Bob actually developed the program under the Dragon DGS system, and as soon as he's made the changes, that Quickdown has asked for them, it is reviewing it pronto. It is hoped this will be ready in time for the next issue (or perhaps some of you will see it there. Perhaps I might see some of you there. Where to find me? RM ROAD MYUS, MINT RABE HTN KOL, ■

Adventure Contact

To help published adventures further we are instituting an Adventure Helpline — simply fill in the coupon below, stating the name of the adventure, your position and your name and address, and send it to Dragon User Adventure Helpline.

Adventure Problems

Name _____
Address _____
City _____

line 12013 Little Newport Street, London WC2H 7PP. As soon as enough letters have arrived, we will start printing them in the magazine.

Don't worry — you still have Adventure Trail to write to us with!

Oct 85

Adventure Contact

Adventure Critics: Island Problems On reaching the site the celestial ground I am stuck on how to continue. **Name:** Sam Upton. **Address:** 28, Albany Road, Sharnbrook, Leic. NG16 5JH.

Adventure Return of the Ring Problem: Cannot breathe on Fossil Moon and cannot find anything to help me. Can't get out past. **Name:** Neil Higgins. **Address:** 8, Monmouth Court, Interchamery, Camphill, Mid Glamorgan, South Wales.

Adventure: Pictograph: Diary Problem: How do you get it up and how to get into the Eucroft. **Name:** Paul Marlow. **Address:** 50, Lane Avenue, Birtley, Blaydon, West Midlands W13 5UP.

Adventure: Sam Quest Problem: I can do quite a lot on Sam Quest but I can't find a key to open the fireplace in the beach house. **Name:** Scott Minton. **Address:** 34, Almond Place, Birmingham, Chislefield, Darbyshire.

Adventure: Spooky Problem: I have already got a tent sheet but can't find out how to sit the huge ugly stone and get the extra. **Name:** P. A. Ravenhill. **Address:** 40, Cedar Road, Walsall, West Midlands W13 5BZ.

Adventure: Madness and the Vicious Problem: No light to

get down the stairs, can't get to the forest. **Name:** K. Miller. **Address:** 25, Ramoth Road, Ramoth, Gillingham, Sunderland. **Time:** and Wear SRS 52U.

Adventure: Possession Adventure Problem: How to get out of the first three rooms of the ship. **Name:** Vic James. **Address:** 3, Laseadown Road, Alton, Hants GU10 2HR.

Adventure: Return of the Ring Problem: How do you get the magic water? What is a back in? **Name:** Graham Wright. **Address:** 17, Sharnbrook, West Yorkshire, Cheshire.

Adventure: Act, Trilogy — Temple of When Problem: How do you get to the large doors in the island. **Name:** Gerard Purnell. **Address:** 35, Milton Lane, Macclesfield, Cheshire. **Address:** 35, 4TH.

Adventure: Act, Trilogy (Part One) Problem: How to get past the zombie once I have got past the skull. **Name:** Michael Cooper. **Address:** 2, Old London Road, Pinner, Middlesex. **Address:** 10, 2TH.

Adventure: Sam Quest Problem: Where is the diamond ring? **Name:** Duncan Lewis. **Address:** 18, Dovey Close, Barry, South Glamorgan. **Address:** 2TH 6BH.

Adventure: Shamergans Problem: I can't get out of jail. I

can't read the sign outside the bedroom window. **Name:** Leon Byrnes. **Address:** 13, Riverside Road, Dagenham, Co. Durham. **Address:** DLT 5DP.

Adventure: Calisto Island Problem: How do you get past the island? What is the shore? **Name:** Anthony Png. **Address:** 12, Woodward Avenue, Horden, London. **Address:** 10TH.

Adventure: Williamsburg and Wings of War Problem: I can't get into the church in Williamsburg and I can't get back to Bright in Wings of War. **Name:** David Kitball. **Address:** Woodstock Farm, Goscarnagh, Preston, Lancs. **Address:** PTD 32H.

Adventure: Return of the Ring Problem: How do you get the key off the gate? Where is the book of skulls? **Name:** David Macleod. **Address:** 24, Meadow Avenue, Pinner, near Harpenden.

Adventure: Spyglass Problem: Most of a. **Name:** Janice Sives. **Address:** 31, Forge Road, Little Swan, South Wales. **Address:** 32H.

Adventure: Return of the Ring Problem: How do I get the shield again in Helm's Torment? **Name:** Maryann Harwood. **Address:** 3, Mayfield, 40, King's Olive, Belper, Derbyshire. **Address:** 1ST 5JG.

Adventure: El Diable Problem: I can't get out of the yellow tunnel — I've pushed the wall but can't do anything else. **Name:** Phil Spatterman. **Address:** 41, Harley Oaks, Burton, Leicestershire. **Address:** near HLT 1413 5AP.

Adventure: Dark Sanctuary Problem: Can't find the claw hammer. **Name:** Robin Gibbs. **Address:** 5, Larky Terrace, Penketh, Merseyside. **Address:** 10TH 5LH.

Adventure: The Hulk and the Ark Problem: How to get past the ants and how to get out of the room with scratches on the walls. **Name:** Christopher. **Address:** 29, Wetherby Road, Tynemouth, Stock-on-Trent. **Address:** 2TH 5JG.

Adventure: El Diable Problem: Getting out of shaft after being stung. **Name:** S. Morley. **Address:** 12, Crown Street, Harford. **Address:** HRT 2PL.

Adventure: Return of the Ring Problem: How can I survive the Forest Moon? I can't breathe there. **Name:** Old. **Address:** 30, 4000, Crystal, near Newry. **Address:** 2TH 5JG. **Adventure: Madness and the Vicious Problem:** Where is the machine I need to kill the last? **Name:** Roderick. **Address:** 21, North Road, Solihull, Pals.

Dragonsoft

Notes collected in the program should be sent to Dragonfly
Lynch, 12-13 Little Compton Street, London WC2R 2PH

Game for a laugh

Program: The Career Center
and College ACT® Reading
Center, Birmingham 35268-0001
Phone: 205 333 3333

T-63 is supposed to be the best compilation tape on the market. Judging by the standards of the others that is probably a fact, but is not a record!

This tape contains nine Best games and a program advertising other Datamax products. I will talk about my general impressions first and then say a few brief words about each game as I see it.

The programming of Datacom also takes advantage of most of the graphic page. All the games containing graphics have the most beautifully designed and on the latest screen and some fantastic background pictures.

Really the games themselves are so totally ungrounded the only surprise came when you read out that "Landing of the first man on the moon was the day of the Computer's unending existence" as actually a game which involves a helicopter descending over a city and having to be fully used off its way to a safe landing! This is the major problem — the games are executed brilliantly but so what? They only last when they are played and it's not for more people and even then there's nothing there that makes a game worth more than a minor, sporadic use.

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Excavation is a planned removal of hanging manure deposits but fails to prevent any spread of germs.

Small Faces is a good game for more than one person, but it is a shame there's no option to set the number of faces at the matching Fossil if for a small crowd.

Complementary Dialect has a left internal logic but generating has the external space defined and used.

Align Must The board game *Black Box* is a much better idea: the game doesn't really work on a computer.

Corporate Event Planning and its
Common Pitfalls: Consequences?

This is in my opinion the best game on the console. I really enjoy playing this in competition, but I hate playing it solo.

Air Assault: Landing of the Black Hawks at noon on the day of the Buddhist worshiping ceremony.

Widescreen Monitor: A, remained down, but it plays, but for too long on the old screen, but my sister loved it. I think it's no different for me.

rejoins. This version of *Stoke* is presented historically and pays tribute to what he looks like and what he's like.

Abstracts

Screen Dumper

Programs: Computer Mac/Windows Consultants: 8 Authors: Steve Cuyk/Steve Pe Green-Park Lane
Barnes, PA 19001

PLANNER is a sophisticated screen display program from MacDraw Consultants that company that produces *Flow-er Control*. The copy reviewed here was configured for the Epson printer but MacDraw can supply a copy suitable for use with almost any printer, given the appropriate control codes for practice on/off use.

The paper considers two groups: *1. A group consisting of*

loaded in and run, this loads in the machine code screen dumps and copies it to low memory. You can then save a copy to your own tape at the desired position at the top of memory at a different position. This is particularly useful for Dragon 64 memory, since it is to use the program in 64 mode. As well as operating on the Dragon 32 and Dragon 64 for after moving, the program is also compatible with Commodore's Basic program. Any other option to save to disk will be made. This has made the process of saving of typing in the program without DOS. The program will also save to disk.

A syntax error if you try to use the option. The answer is to type EDIT 303 and press ENTER which identifies the line correctly.

Demper is accessed through your own basic program using the `OPEN` function with a colon-separated string similar to that used in the `PLAY` and `DRAW` commands. Various parameters can be changed such as Mingie's Demory, distance of screen to be copied, number of copies etc. All of these parameters have useful default values and can be reset to the `END` command.

For example, the string `PG1E003SL1ELR4` would produce a straight forward dump of the current screen (as set by the `Printscr` command). Screen dumps can either be horizontal or vertical with sizes of 1, 2, 4 or 8. If the address looks familiar then that is because the options available are almost identical to those of

The documentation supplied consisted of two sides of text explaining how to load, edit and use the program, as well as some useful information for users who want to access Gumpier files: either their own machine code prog-

This is certainly the most powerful machine I've ever seen, across design programs I have seen, and I only possess 16 of RAM. However, even at \$3, I can't help but feel that most users already have adequate concern during programs for their printers - several have appeared on the pages of Dragon like this: you have one of those printers for which nobody seems to have a screen dump that the designers could be your answer!

1000



Bubble Busters!

Programs: Rubber Roller Kit
Model: 91 Turf Rider 24
and Curved FLTR-LIE
Price: £1.99

THIS IS the second of two games that set you up at the bottom of the screen as a catcher trying to catch the falling objects. This is the version that works quite well.

The screen display is neat and clear, with the multi-keyed controls at the bottom and the buttons lined up at the top ready to go.

Physicists consider only the dimensions of the detector is a very good form of proportionality. Proportional movement means, basically that the likelihood of finding or whatever your variable in a given is not lower is not in a position directly proportional to the position of the physical in its frame within the boundaries of the dimensions of movement of the object.

Directional movement on the other hand allows you to send a force onto the object to make it move in the direction shown (however not all games obey the laws of physics — some objects tend to stop after the force is removed).

This game has proportional movement but does not jump from position to position. It efficiently instead to glide covering all intermediate points making control more precise, if slower.

Sidly: *Interviewer:* This is not a good game — it just hasn't got enough stakes. It is not challenging enough and has no consequences.

Another goal for the growing
FHC movement of mall gardens
- James O'Rourke



Issue 64 4 April 1985

Acid test

I HAVE written a test program for my test rig, it is a diagnostic utility to determine the status of a test rig.

I am however unable to access all of the number to a base 10 — i.e. to determine the Log10. Is there a simple function on my Dragon which will do this, or is there a mathematical expression which I can put into a 30P function?

J S Poynton
24 Kingsley Road
Northampton NN2 7BL

THE DRAGON has no built-in function for calculating logarithms to the base 10. The LOG function works to the base e.

The following user defined function can be used to convert the base 10 logarithm of a value: 10 DIV PHL (X) — LOG (20/40 000)

This function is used within the program as follows:

100 Y=PHL (A) REM Y equals the base 10 log of A

64 mode

I HAVE owned a Dragon 32 for some time, but I have recently exchanged it for a 64. Every time I have has loaded into my new machine perfectly until I tried to load a machine code routine in 64 mode the typing ERROR appeared. The same routine immediately ran ok on the 32B system. At first I thought that the fault was in the game, but after typing with different games I diagnosed that the fault was in the computer. As the manual says that only co-processors will not work in 64 mode, please could you explain the fault and maybe a way around it.

Thomas Carter
Pym & Co
Maidenhead
Postcodes
Gwent NP19 5GL

THE POINT about the 32 mode is that all the ROM machines are loaded into RAM starting at 40100, rather than at the normal ROM position of 32760. This gives you 14K of extra memory from basic.

If a machine code program uses ROM machines it will jump to the position where the machine would be in the 32 mode, but as the machine is no longer there



the program will crash. The value beyond the 32 mode in the 64 was to make old software work for the 32 computer.

As there is no advantage in using machine code programs written for the 32 in 64 mode — unless they will probably crash — what is using the 32 mode for then?

Bit in?

I AM currently writing a different wordload program to the basic interpreter to test the parser. However, I am having trouble in getting the data to tape. What value do I have to put in the BIT in when saving to cassette, whether the bit is on or off? So I have to paste any other address before saving, and will a bit be the same when I load a block in?

Both load and save programs are compromised so data should not be lost during loading.

J Laidy
30 Woodside Road
Bathurst
NSW 2160

THE VALUES that need to be put into BIT in are stored in the ROM between 32044 and 32048. For a zero bit read value is output, for a one bit every other value is output. The BIT in register can be used to read the bit value back into the carry, and this value is 40040.

Perhaps a better way to write your own cassette routines is to use the more reliable Data Out and Data In commands, which start at 40048 and 40057 respectively. Both of these use the A register.

Edge pins

I PRESENTLY own a Dragon 32 with a single disk drive operating under Supradisk. I have the

opportunity of buying a second hard drive. Could you tell me the pin connections for the Supradisk cartridge to the drive?

S Garrett
Walsworth

LOOKING down on the edge connector of the Supradisk cartridge, the 400 conductors there are all on the upper side and are all ground. The extra numbered lines are on the other side, with pin 2 to 34 running from right to left.

These lines are the standard 50 disk drive connections. You will need to know the following to use a second drive: 4—400G, 18—GND, 6—12—GND, 1, 14—400G, 16—400G, 20—20P, 22—400G, 24, 26—400G, 28—28P, 30—28P, 32—400G, 34—400G, 36—400G, 38—400G, 40—400G, 42—400G, 44—400G, 46—400G, 48—400G, 50—400G.

Line 34 is used by drives with a Ready line, and is not connected on Supradisk.

Put on

I AM having trouble with the GET and PUT instructions. Powerful as they are, I cannot find a way of putting on to the screen and having the effect of an invisible ON parameter. Can you please help?

I Dunstan
Riponshire

UNFORTUNATELY there is not an ON option in the GET/PUT command, which is a shame as it would probably be the most useful of all. The nearest you can get is to GET the next of screen where you expect to be put into a temporary array, then PUT the object there using the ON option. Finally, to remove it PUT the object back into the temporary array using the PUT option. This is not as fast as a single ON option would have

OM error

I HAVE had my Dragon 32 for 13 months now and am very pleased with it.

But lately when trying to load some games at the computer comes up with OM ERROR. It is type 1 ERROR which when first switching the computer on, it comes up with 0003.

The games are loaded fine and have no faults in them. I have a lot waiting for the power to be put up before loading anything, but it still comes up with 0003 instead of 0000.

P Sybil
Clyde
Southampton

WHEN switched on just at the initialisation routine tries to work out how much memory you have in the computer. It does not just assume 32K, it does this by trying to change the value in each location until it comes up with which cannot be changed. This is assumed to be the end of RAM on early 32B — 32K.

If your Dragon expects only 32K but tries to switch on more than the problem is in the last one. Usually RAM type and the only answer is to consult a qualified Dragon engineer. I suggest you consult the paper at Dragon Plus to find the one nearest you.

Listings

MY DRAGON 64 is a fairly recent acquisition which is providing some interesting and exciting features.

I often wish to usually check a long listing. This has proved to be difficult as the program lists at such a rapid speed that you can't be slowed down?

Peter F Cooper
68 Eastford Drive
Punchbowl
NSW 2190

THE COMMONLY used 'quick and dirty' method to slow down the listing speed is to FORK 300 18 and of this to print for that time and FORK 300 18 as wait.

These prices used a BASIC instruction in the FORK routine which causes the processor to wait until the next interrupt occurs. The speed can be reset by giving the value 37 into these locations. Don't put these prices with programs or subroutines such as BASIC's WAIT.

Classified

TOP TEAM For Colorado, great leaders include both multi-industry executives of men and women in politics, social service, and religion. Here are five: "I'm a past vice president of the state," says Frank Spens, president of the 100,000-member for-profit and not-for-profit coalition "Colorado's Best Business Leaders." "I've worked in the

APPROPRIATE (adjective) Properly or suitably needed and available. *There are special programs up to date, unique for each nation, suitable for each particular program.* (C) 2000 Words Unlimited. All rights reserved. *Wordology* was (C) 1998 by word up. *Thesaurus.com* (www.thesaurus.com) is a trademark of Words Unlimited.

[illegible]

00000000000000000000000000000000

DESIGNING WITH UTILITIES
SOFTWARE BY
FLATIRON CORP.

[illegible]

Table 1

[illegible][illegible][illegible][illegible]

EXERCISE 10 In your Words Circle
around a word, using
your pen. I will be back.

1. The first step is to identify the problem. In this case, the problem is that the system is not working properly.

NEW! CPM POSITION has been designed to User Information (UAI) with multiple and paper-based or new E-File Technology. Systems engine

[illegible]

1999

• **CONCLUSIONS**

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[illegible]

EMILY 64 (female) regular
 petite, blonde, slender, natural
 dark eyes, 5'10" tall, 115 lbs, 34
 D, 26" waist, 36" hips, 10" heels

RESEARCH DESIGN

[illegible]

HOME ACCOUNTS for Singles and Houseless Camp and visitors turned around and through their records as they analyze some events by their last. Houseless and emergency care in 1990, 1991, and 1992, and make comparisons of various events with past events. The report is available in 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 26

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CHANGES TO THE 2009L Company
and Client data will be released in
the Department of Defense May 2009
budgetary process (see below).

ASTROLOGY

1. **Introduction**
 2. **Background**
 3. **Methodology**
 4. **Results**
 5. **Conclusion**
 6. **References**

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

After a few minutes at the outdoor lounge and bar, our briefing, 2000 strong, started. Managing the top-level job, the on-board controller, is a massive

King the Kraggen-Turk (John and Mary King) have moved. Alexander changed programs for their organization (p. 100-101).

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CORPORATIONS
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Here's my classified ad.

(Please write your essay in capital letters on the lines below.)

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References

References

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Electronic	27
Grossman	19
Harris	33
Hot Coco	12
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Competition Corner

Answers to Competition Corner,
Dragon Issue, 10-11 Little Wispden
Street, London WC2H 7TP.

CONSIDER the following program. Before adding further can you determine what it does? Allow yourself a time limit of one minute.

```
10 X=1 Y=1
20 PRINT X*Y
30 FOR N=1 TO 5
40 X=X+Y PRINT X
50 Y=X+Y PRINT Y
60 NEXT N
```

Full marks if you realised that the program generated the first twenty numbers in the series: 1, 1, 2, 3, 5, 8, 13, 21, ... etc. Each successive number is found by adding together the preceding two numbers. The series so formed is called the Fibonacci series after the man who first described it.

Fibonacci — the name means 'son of Bonacci' — was probably the greatest mathematician of the Middle Ages, and was the genius of the Arabic decimal system of numerical notation as opposed to the cumbersome Roman system still in use in Italy at that time. Born in Pisa in the thirteenth century, he returned his education in Algeria where the Arabic number system was in use. In 1202 he published his first known work, *Libro Abaci* which contained all that was then known about arithmetic and algebra.

His skill at solving difficult and complex mathematical problems was often demonstrated publicly. At that time it was the custom for the leading mathematicians to compete in tournaments (rather like the top snooker players and chess Grand Masters of the present day). He gave his Fibonacci's reputation that a team headed by Emperor Frederick II travelled to Pisa in 1259 to challenge Fibonacci to a contest. One of the questions solved by Fibonacci was: 'Find a square that contains a square if it is increased or decreased by ten.'

Obviously the answer is not an integer but it must be capable of being expressed in rational numbers (otherwise there would be an infinity of solutions).

Fibonacci found the number 1691/144 or 41/12 squared.

If five is subtracted it becomes 361/144



Gordon Lee sets the puzzle —
Software Projects: Marvin Mower
is the prize

or 31/12 squared if five is added it becomes 3421/144 or 49/12 squared. It was because that the alternate gaps in the golden ratio, as the two three or four are reciprocal of solution!

Although Fibonacci was the first to describe the series, he did not investigate its properties in any depth and it was the Franciscan Edward Lucas who gave the series its name and examined it in detail during the last century.

It will be readily seen that the series is rapidly divergent — that is, it gets larger very quickly. (For life 36 of the program to 36 FOR N = 1 TO 22 and it will be seen that the 48th number of the series causes a crash to exponential notation).

There are many curious properties relating to the series. For example, apart from the initial pair of 1, the only number in the series that is a perfect square is 144, and curiously this is the tenth number in the

series. The only cubes in the series are 1 and 8. The square of any Fibonacci number is either one more or one less than the product of the preceding and following numbers. The sequence of final digits repeats in cycles of 60. Every third number in the series is divisible by 2, every fourth by 3, every fifth by 5, every sixth by 8, and so on, the divisors being themselves the Fibonacci series.

Perhaps the most surprising property can be shown if we again modify our program. Edit line 40 and 50 as follows:
40 X=X+Y PRINT X, X/Y
50 Y=X+Y PRINT Y, Y/X

This will now also print out the value of each number in the series, divided by the number immediately before it. If the program is run it can be seen that the ratio very rapidly converges to a value of 1.61803398 — the golden number. This is a number which itself possesses some strange properties. It is the only positive number which becomes its own reciprocal by substituting 1. Also a rectangle having sides in the ratio of 1 : 1.61803398 is used to be particularly aesthetically pleasing to look at, and is a ratio which is found in much classical art and architecture. It is a sheet of paper with sides in this ratio is divided by a straight cut across its width so that the piece removed is exactly square, the remaining piece will also have sides in the same ratio, and so the process can be repeated in theory be continued ad infinitum.

As well as the Fibonacci series so far mentioned, an infinity of other Fibonacci series can also be generated using any two positive integers as starting values. For example, Edward Lucas used the starting numbers 1 and 3 to generate the series: 1, 3, 4, 7, 11, 18, ... etc.

In order to jump on this bandwagon I have devised the Lee series. Unlike the Fibonacci or Lucas series it is totally unremarkable except for one thing. The two starting numbers are the closest possible that will produce numbers within the limit of a value of one million.

This month's competition also determines these two start values.

Prize

NEXT MONTH, 20 copies of *Marvin Mower*, the classic arcade game, but to win — courtesy of Software Projects.

Rules

TO WIN a copy of *Marvin Mower*, you must first show the answer to the competition, and, secondly, demonstrate how you solved it with the use of a Basic program written on your Dragon.

Please do not send in a computer containing your answer!

Make sure your name and address are clearly printed on your entry and mark the envelope *Golden Computer*.

Also, Beverages which do not vary which month you are entering for will be disqualified.

As a Fibonacci, complete the following sentence in 19 words or less: *Marvin Mower is the game for me because...*

Entries must reach Dragon Clear by the last working day in October. The winners will be announced in the January 1986 issue. The editor's decision is final and no correspondence will be entered into.

July Winners

TWENTY lucky — or skillful — Dragon Users indeed have won themselves copies of *Marvin Mower*

from Design Design

They are E. Taylor of Liskeard, Terry Porter of Chislehead, Andrew Cairns of Cleveland, P Jamieson of Stockport-Tees, a Chamberlain of Salisbury, P Matthews of Rugby-lea, Jon Collins of Llangelyfyll, Mike Evans of Hadding, J Lofthart of Barnsley, E Hall of Weymouth, B Worthington of Bristol, B Wilson of Basingstoke, P Taylor of Aylesham, M Edwards of Welwyn Garden City, B Clayton of Barnsley, E Hester of Eddis, B Woods of Eddis, Volker Schmitt of Hadding, J Lofthart of Weymouth and K Townsend of Aylesham.

The answer, by the way, was 32555.

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